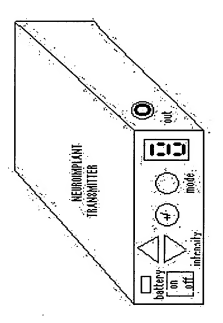
Title: EXTERNALLY ACTIVATED AND NEURO-IMPLANT SYSTEM Inventor: Metin TULGAR Appln. No.: New Application Docket No.: 027564-00005

10/538234



Title: EXTERNALLY ACTIVATED AND NEURO-IMPLANT SYSTEM

NEURO-IMPLANT SYSTEM
Inventor: Metin TULGAR
Appln. No.: New Application
Docket No.: 027564-00005

10/538234 M028P01-US

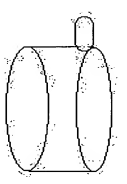
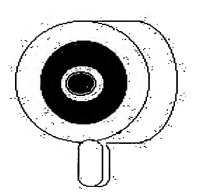


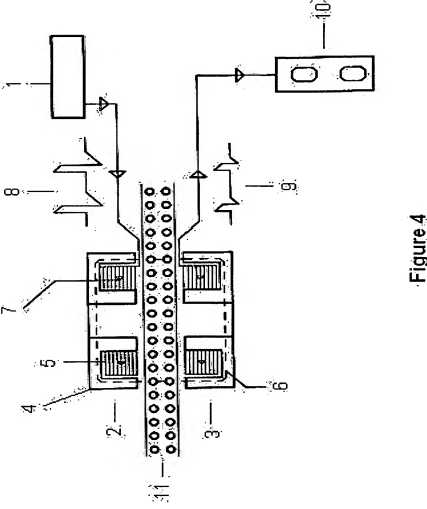
Figure 2

10/538234 M028P01-US



10/538234

Title: EXTERNALLY ACTIVATED AND NEURO-IMPLANT SYSTEM Inventor: Metin TULGAR Appln. No.: New Application Docket No.: 027564-00005



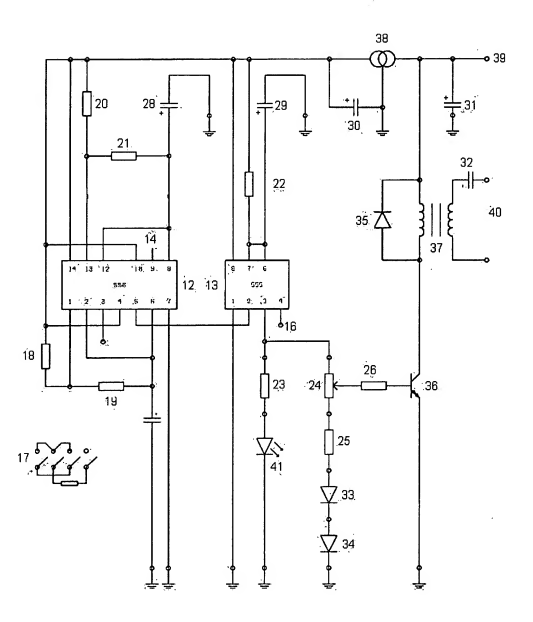
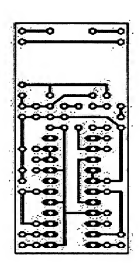


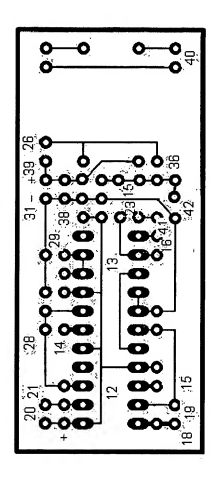
Figure 5

10/538234 M028P01-US

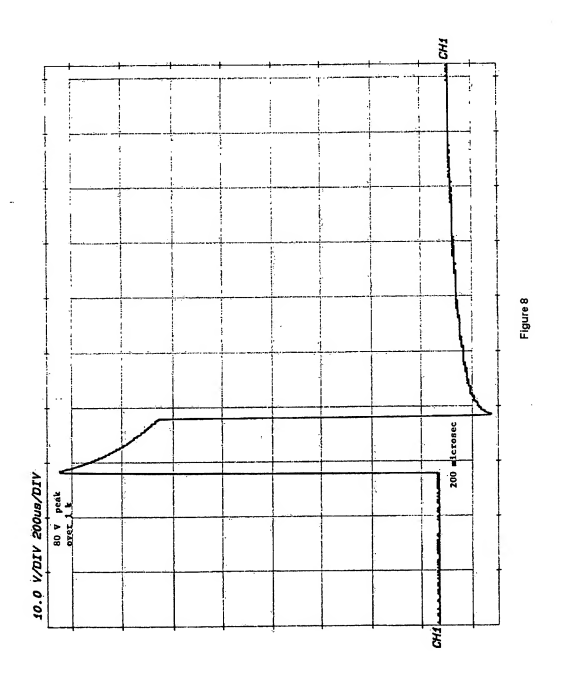
The state of the s

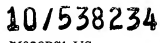


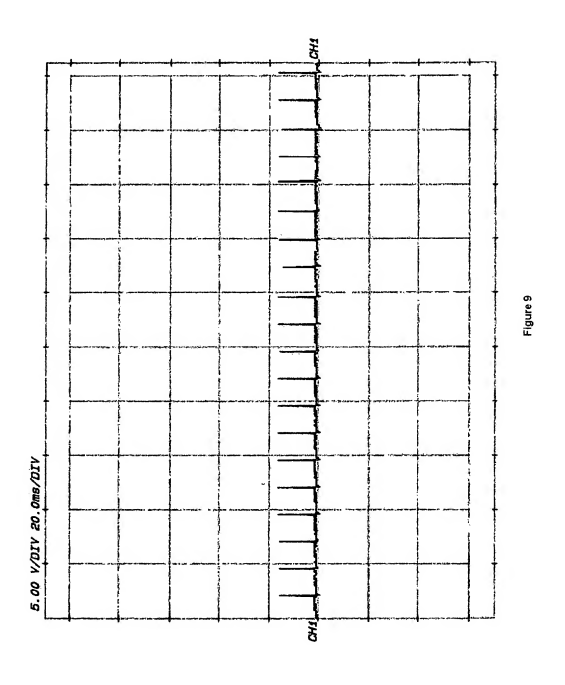




10/538234



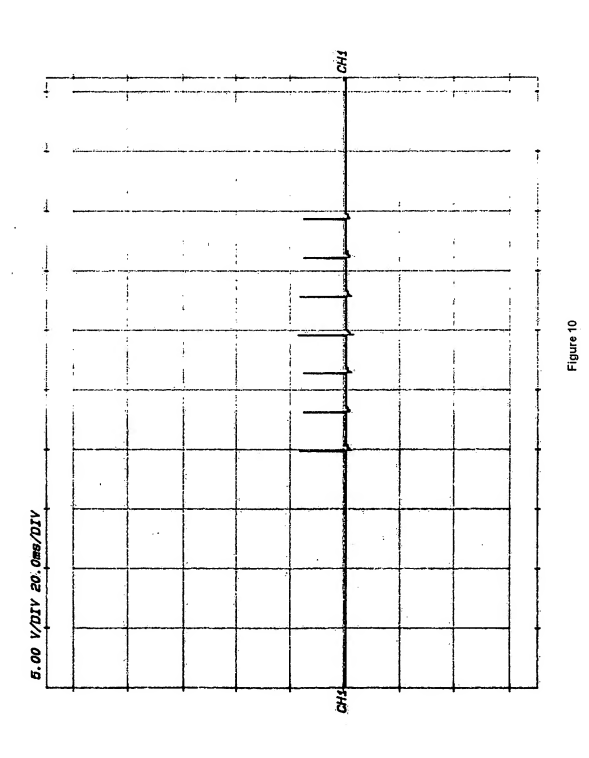




10/538234

M028P01-US

Title: EXTERNALLY ACTIVATED AND NEURO-IMPLANT SYSTEM Inventor: Metin TULGAR Appln. No.: New Application Docket No.: 027564-00005



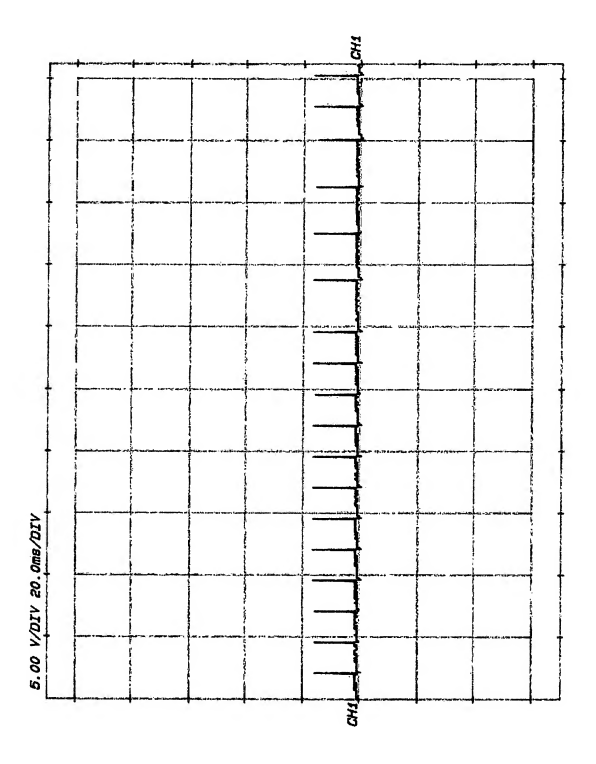
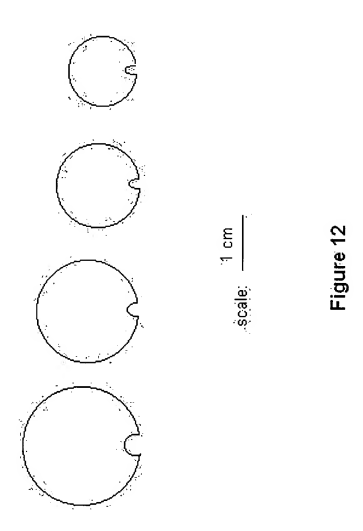


Figure 11

10/538234



M028P01-US

NEURO-IMPLANT SYSTEM Inventor: Metin TULGAR Appln. No.: New Application Docket No.: 027564-00005

Title: EXTERNALLY ACTIVATED AND

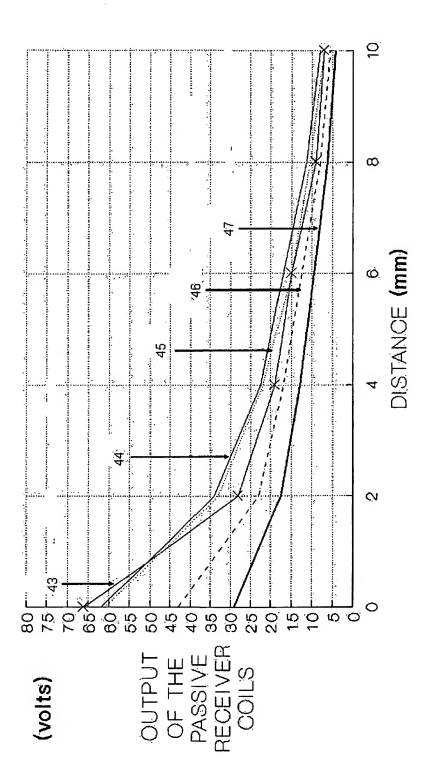
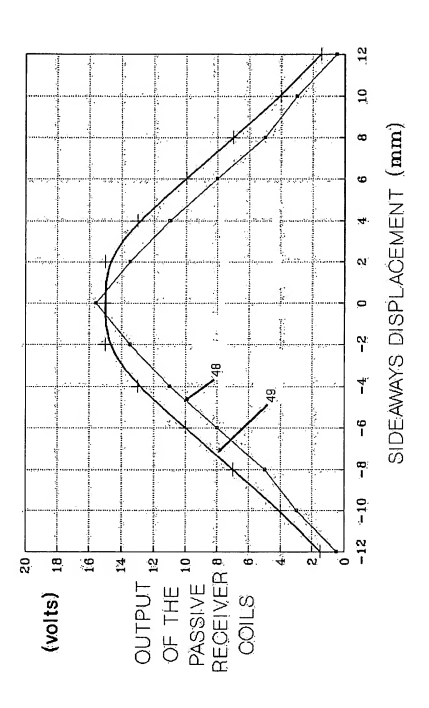
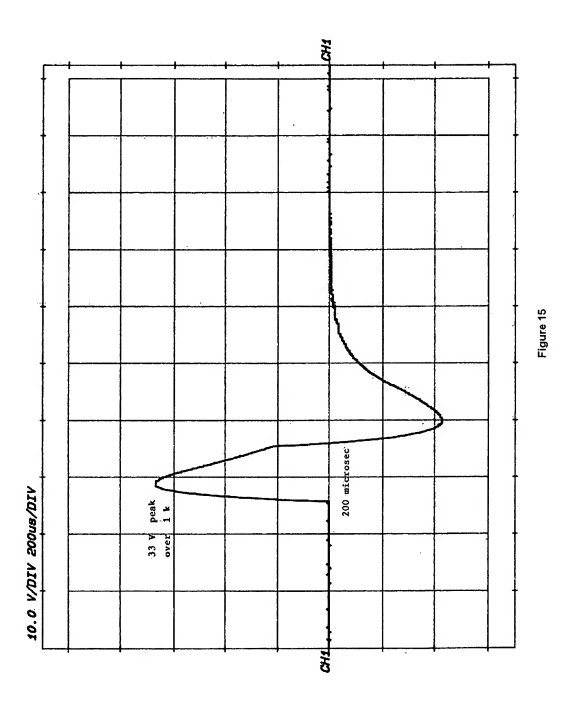


Figure 1

M028P01-US

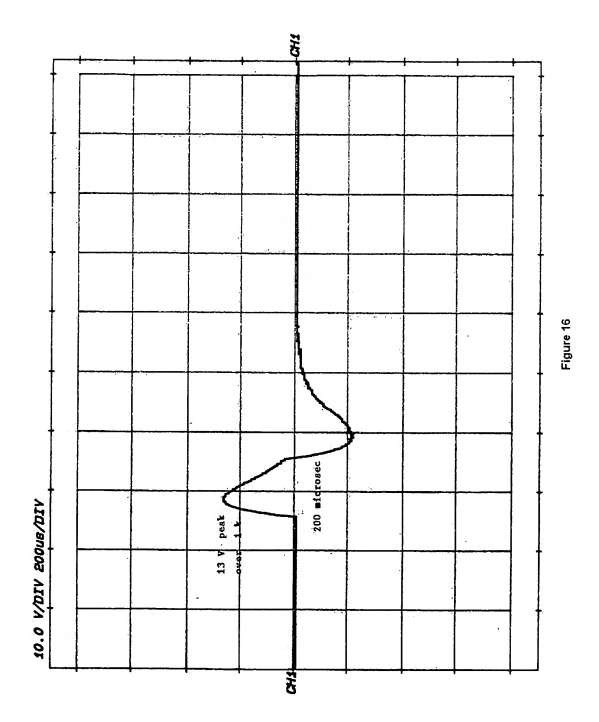


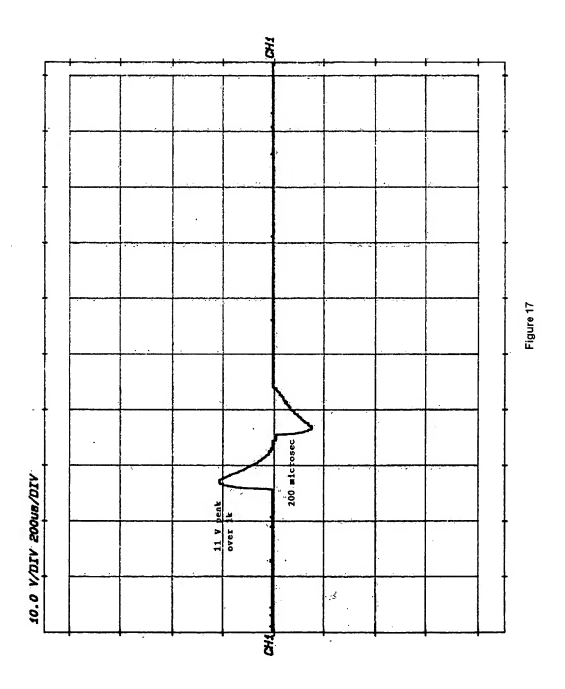




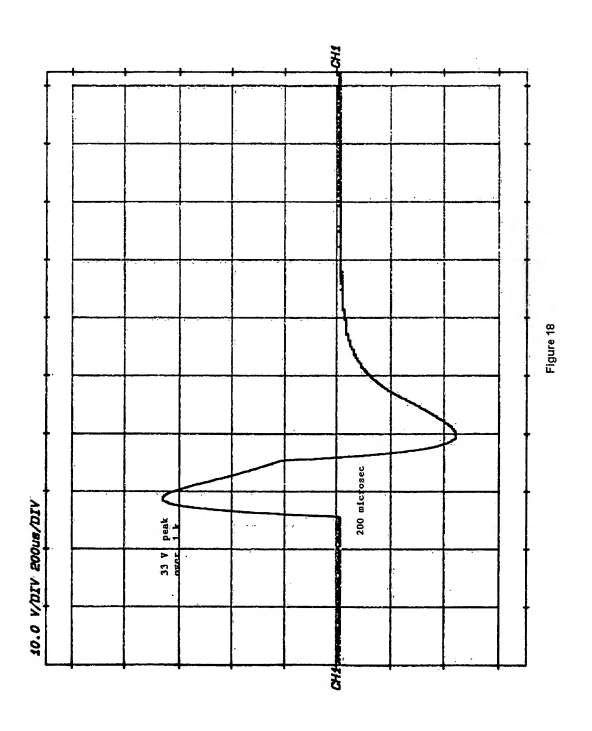
10/538234

M028P01-US

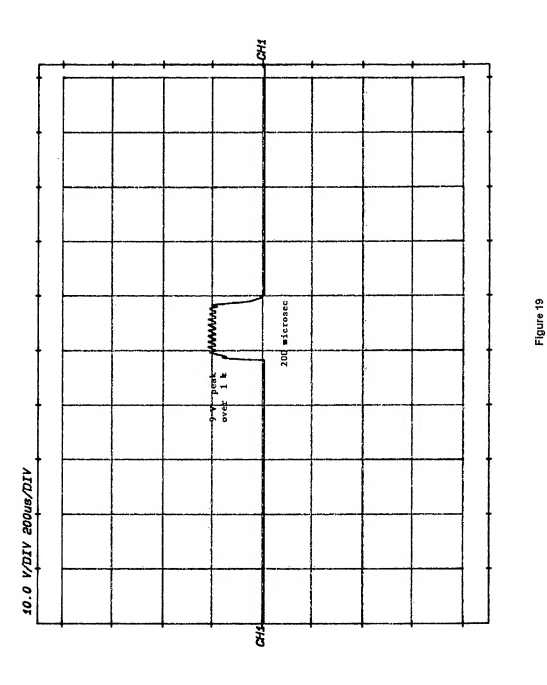




10/538234



10/538234



Title: EXTERNALLY ACTIVATED AND NEURO-IMPLANT SYSTEM Inventor: Metin TULGAR Appln. No.: New Application Docket No.: 027564-00005

10/538234

M028P01-US

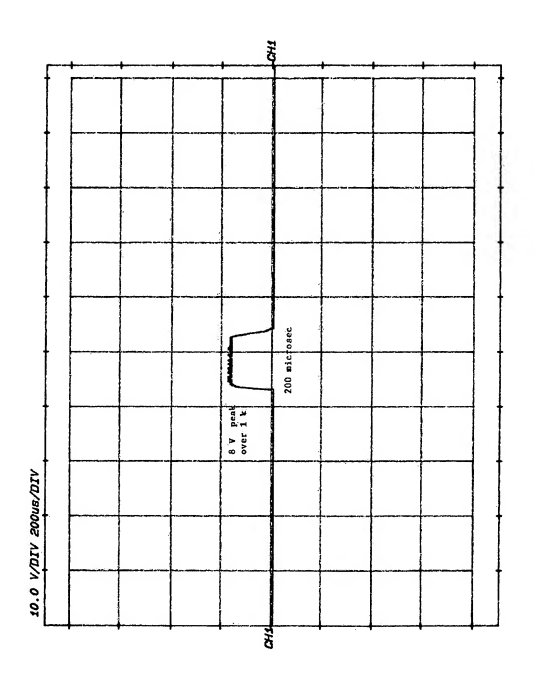
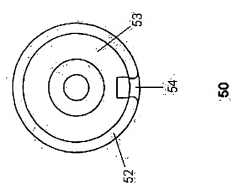


Figure 20

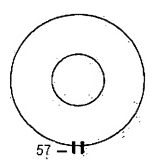
10/538234 M028P01-US



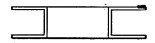
5







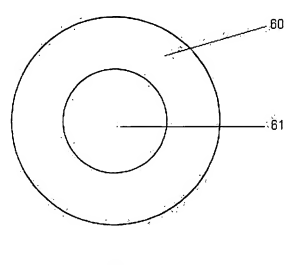
55



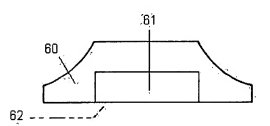
-56

Figure 22

10/538234 M028P01-US



58

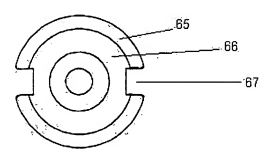


59

Figure 23

10/558234

M028P01-US



63

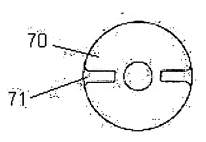


64

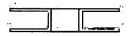
Figure 24

10/538234

M028P01-US

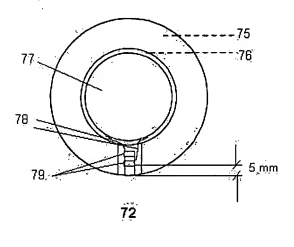


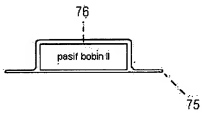
68



69

Figure 25





73

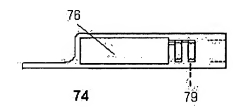
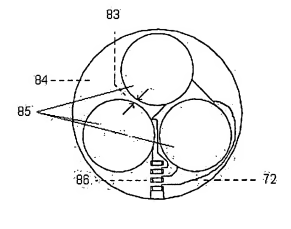


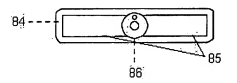
Figure 26

10/538234

M028P01-US



80



81

Figure 27